## Integral University Library System library.iul.ac.in

## New Arrival of Books: July 2018

## **Greetings!**

The Central Library has acquired and added the following resources to its growing collection in the month of July, 2018.

To find more holding of books, journals and other reading materials, please browse the Web OPAC at <u>http://124.30.5.130:8081/</u>

S. No.	Author	Title
1	Patwari, Veerendra	Aafatoon Ke Daur me
2	Rathore, Mahesh M	ABC of Mechanical Engineering
3	Dogra, R.K.	Advances in Material Science for Engineering Students
4	Chauhan, J.P.	Anuprayukt Garit, Vol-I = Applied Mathematics
5	Basu, A R	Applied Mechanics
6	Tyson, Neil De Grasse	Astrophysics for People in a Hurry
7	Stoecker, W.F.	Basic Refrigeration and Air Conditioning
8	Nicholls, David G	Bioenergetics 4
9	Sushil Kumar	Building Construction
10	Rathore, Mahesh M.	Comprehensive Engineering Heat Transfer
11	Arora, S C	Course in Mechanical Engineering
12	Patwari, Veerendra	Daayre
13	Basu, S K	Design of Machine Tools
14	Singh, Tez	Disaster Management: approaches and strategies
15	Patwari, Vereendra	ek Adhoori Kahani
16	P. Meenakshi	Elements of Environmental Science and Engineering
17	Bansal, R.K.	Engineering Mechanics
18	D.S. Kumar	Engineering Mechanics
		Enlightenment Now: the case for reason, science, humanism and
19	Pinker, Steven	progress
20	Murphy, Peter F, Ed.	Feminism and Masculinities
	Damodaran,	
21	Srivivasan, Ed.	Fennema's Food Chemistry
22	Joshi, M M	Foundation of Information Technology in Schools

23	Cupto SC	Fundamental of Mathematical Statistics
	Gupta, S.C Gupta, S.C.	
24		Fundamentals of Applied Statistics
25	Trishna Knowledge	CATE 2017: Machanical Engineering
25	Systems	GATE 2017: Mechanical Engineering
26	Kralakka Charlatta	Gender Communication Theories & Analyses : from silence to
26 27	Krolokke, Charlotte	performance
	Manek, N. J.	Industrial Engineering
28	Sharma, Vakul	Information Technology Law and Practice
29	Chandra, Suresh	Introduction to Mechanical Engineering : thermodynamics and strength of materials
30	Ramamurtham, S.	Introduction to Strength of Materials
30	Patwari, Ashok	Kuch Lamhe Kuch Saaye
		Laboratory Manual of Food Microbiology
32	Garg, Neelima	
33	Veerendra Patwari	Lalah Rukh
34	Khurmi, R.S.	Materials Science
35	Yajuvendra Kumar	Mechanical Engineering
36	Mishra, R C	Mechanical System Design
37	Kapoor, J.K.	Mechanics of Solids
38	Siddiqui, K.U.	Mechinical System Design
39	Gupta, Alok	Non-Conventional Energy Resources and Utilization
55		Non conventional Energy Resources and outization
	Training and Development Centre,	
40	Bokaro Steel Plant	Orientation Training Manual for Management Trainees, Vol-1
	Training and	
	Development Centre,	
41	Bokaro Steel Plant	Orientation Training Manual for Management Trainees, Vol-2
42	Kuppuswamy, G	Principles of Metal Cutting
43	Tongue,Benson H.	Principles of Vibration
44	Soota, Tarun	Product Development and Design
45	Gupta, Alok	Product Development and Design
46	Domkundwar, A.V.	Refrigeration and Air Conditioning Data Book
47	Dawkins, Richard	Richard Dawkins The Magic of Reality
48	Bedi, D S	Strength of Materials
49	Lehri, Raghbir Singh	Strength of Materials :mechanics of materials
50	Rajput, R.K.	Strength of Materials: mechanics of solids in SI units
51	Upadhyay, Rajeev	Text Book of Workshop Practice
52	Khurmi, R.S.	Textbook of Engineering Mechanics: applied mechanics
53	Reddy, Anji M.	Textbook of Environmental Science
54	Rajput, R K	Textbook of Manufacturing Technology

55	Shawney, A.K.	Textbook of Measurement and Metrology
56	Rajput, R K	Thermal Engineering
57	Masroor Kashmiri	Yaade Ayyam